and globally-focused organizations—empowering them to more effectively face the most challenging global health issues. Under Lisa Cohen's leadership, the WGHA has done exactly that; it has channeled the resources of Washington's vibrant healthcare sector.

In the time that I have represented Washington's 9th District, I have had the privilege of attending many WGHA forums and healthcare advocacy meetings. In the past ten years, Lisa Cohen has moderated more than 100 panels and presented to over 50,000 people. WGHA now has over 70 members who, because of her commitment to collaboration, are now better able to serve the communities they touch. It has been an honor to watch WGHA as it has built an international network that achieves more in a more efficient manner.

Lisa Cohen has not only helped to set WGHA on a path to success, she has tire-lessly served the greater Puget Sound community. Her list of accomplishments include channeling resources to many of those who are most at-risk in our community, mapping the state's global health community, co-founding Global to Local, and leading the Washington Global Health Fund and Global Health Nexus. As a huge proponent of collaboration, Lisa has helped to form Washington's organizations into a community, so that they can collectively tackle the world's most pressing issues.

Lisa Cohen's unique ability to bring people together has left our community better equipped to handle future health challenges. As she takes her next steps, I know she will continue to make a positive impact and help to make our world a better place.

Mr. Speaker, it is with great pleasure that I recognize the global health work that Lisa Cohen has done in our community and wish her well in her future endeavors.

INTRODUCTION OF THE WATER INFRASTRUCTURE TRUST FUND ACT

HON. EARL BLUMENAUER

OF OREGON

IN THE HOUSE OF REPRESENTATIVES $Tuesday,\ March\ 21,\ 2017$

Mr. BLUMENAUER. Mr. Speaker, America's water systems are in crisis. The American So-

ciety of Civil Engineers 2017 report card graded our wastewater infrastructure a D+, while drinking water received a D. While our clean water needs are estimated to be nearly \$11 billion per year, appropriations for clean water infrastructure have averaged just \$1.4 billion per year over the past five years. Drinking water infrastructure is in worse shape—the Environmental Protection Agency (EPA) estimates that we need to invest over \$19 billion annually to ensure the provision of safe tap water, while Congress appro riates less than \$1 billion. Though most of our water and wastewater systems are 75 to 100 years old, these growing challenges are not due to age alone: federal investment has fallen more than 85 percent since 1977.

Our failure to maintain and improve our water infrastructure doesn't only result in a poor grade on paper, it has real and dangerous outcomes, like the ongoing lead crisis in Flint, MI or lead-tainted water in Portland Public Schools. Water infrastructure-related problems are not confined to attention-grabbing headlines. Last year alone, American communities suffered more than 250,000 water main breaks and saw overflowing combined sewer systems—causing contamination. property damage, disruptions in the water supply, and massive traffic jams. These problems will only increase. It is time to establish a dedicated trust fund for water infrastructure similar to the Highway Trust Fund.

In honor of Water Week, today, I'm introducing the Water Infrastructure Trust Fund Act. This bipartisan bill will provide a small, deficit-neutral source of revenue to help states replace, repair, and rehabilitate critical clean and drinking water facilities. Half of the trust fund revenue will be distributed to local governments as grants and loans through the existing Clean Water State Revolving Fund (CWSRF) for wastewater treatment construction, while the other 50 percent will be distributed through the existing Drinking Water State Revolving Fund (DWSRF) to finance projects to meet federal drinking water standards.

The Water Infrastructure Trust Fund Act is a step in the right direction to addressing our growing water challenges, keeping our kids and families healthy and our communities safe, livable, and economically secure.

SUGAR LAND SENIOR REGENERON STS FINALIST

HON. PETE OLSON

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, March 21, 2017

Mr. OLSON. Mr. Speaker, I rise today to congratulate Bryon Xu of Sugar Land, TX, for being named a Regeneron Science Talent Search (STS) 2017 finalist.

Bryon was awarded \$100,000 for winning fourth place out of 1,749 high school seniors for his project, Direct Determination of Ocean Temperature Profiles from Seismic Oceanography. He developed a method of measuring ocean temperature that can fill in the gaps existing with current techniques, such as satellites and probes. The Regeneron STS award is based on students' originality and creative thinking, as well as their achievement and leadership. In his spare time, Bryon is a member of the Mu Alpha Theta club for mathematics, coaches a local Mathcounts team and tutors science. He has also developed a web app to help with Science Olympiad event.

On behalf of the Twenty-Second Congressional District of Texas, congratulations again to Bryon Xu for winning fourth place in this esteemed competition. We are confident he will have a successful future.

PERSONAL EXPLANATION

HON. PETER WELCH

OF VERMONT

IN THE HOUSE OF REPRESENTATIVES

Tuesday, March 21, 2017

Mr. WELCH. Mr. Speaker, because of flight cancellations due to inclement weather, I was unable to vote on Roll Call 159, 160, and 161. Had I been present, I would have voted:

Roll Call 159: "Aye" Roll Call 160: "Aye" Roll Call 161: "Nay"